

Well Being Home

REGISTERED TRADEMARK - INPI (France)

210	Serial number	220	Application date
4525639		February 15, 2019	
111	Registration number	450	Publication date
4525639		March 8, 2019	
551	Kind of mark	151	Registration date
Individual		June 7, 2019	
550	Type of mark	180	Expiry date
Combined		February 15, 2029	
511	Nice classification - NCL		
19, 37, 42			
540	Reproduction of the mark		



541 Reproduction of the mark where the mark is represented in standard characters
Well Being Home

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

- Name
Monsieur Jean Luc ANDRE
- Kind
Legal entity
- Address
170 rue Elie Jean, 13080, LUYNES
- Country
France

740 NAME AND ADDRESS OF THE REPRESENTATIVE

- Name
Monsieur Jean Luc ANDRE
- Address
170 rue Elie Jean, 13080, LUYNES
- Country
France

CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE

CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 19
matériaux de construction non métalliques • constructions non métalliques • béton • bois de construction • bois façonnés
- 37
construction • informations en matière de construction • supervision (direction) de travaux de construction • maçonnerie • travaux de couverture de toits
- 42
évaluations techniques concernant la conception (travaux d'ingénieurs) • conduite d'études de projets techniques • architecture

531 INTERNATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS OF MARKS (VIENNA CLASSIFICATION)- VCL

- 05.01.01
Trees or bushes of triangular shape, conical shape (pointed at top), or "candle-flame" shape (firs, cypresses, etc.)
- 07.01.25
Other dwellings or buildings

IP OFFICE - INPI (France)



- Official status
Marque enregistrée
- Status date
June 7, 2019
- Country of filing
France

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

- 250 Place of filing
92 INPI - Dépôt électronique
- 270 Application language
fr